

FIG. 1

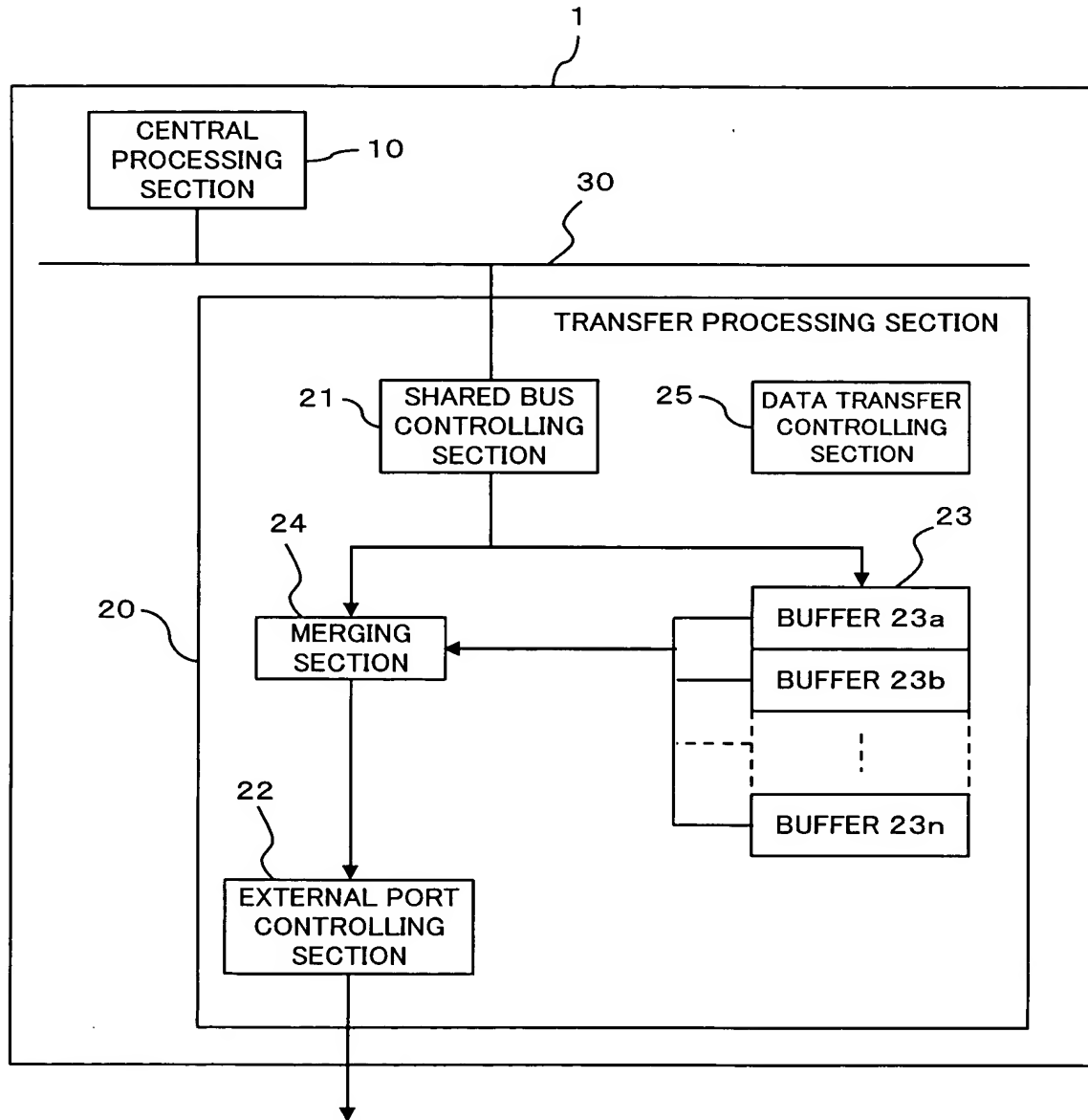


FIG. 2

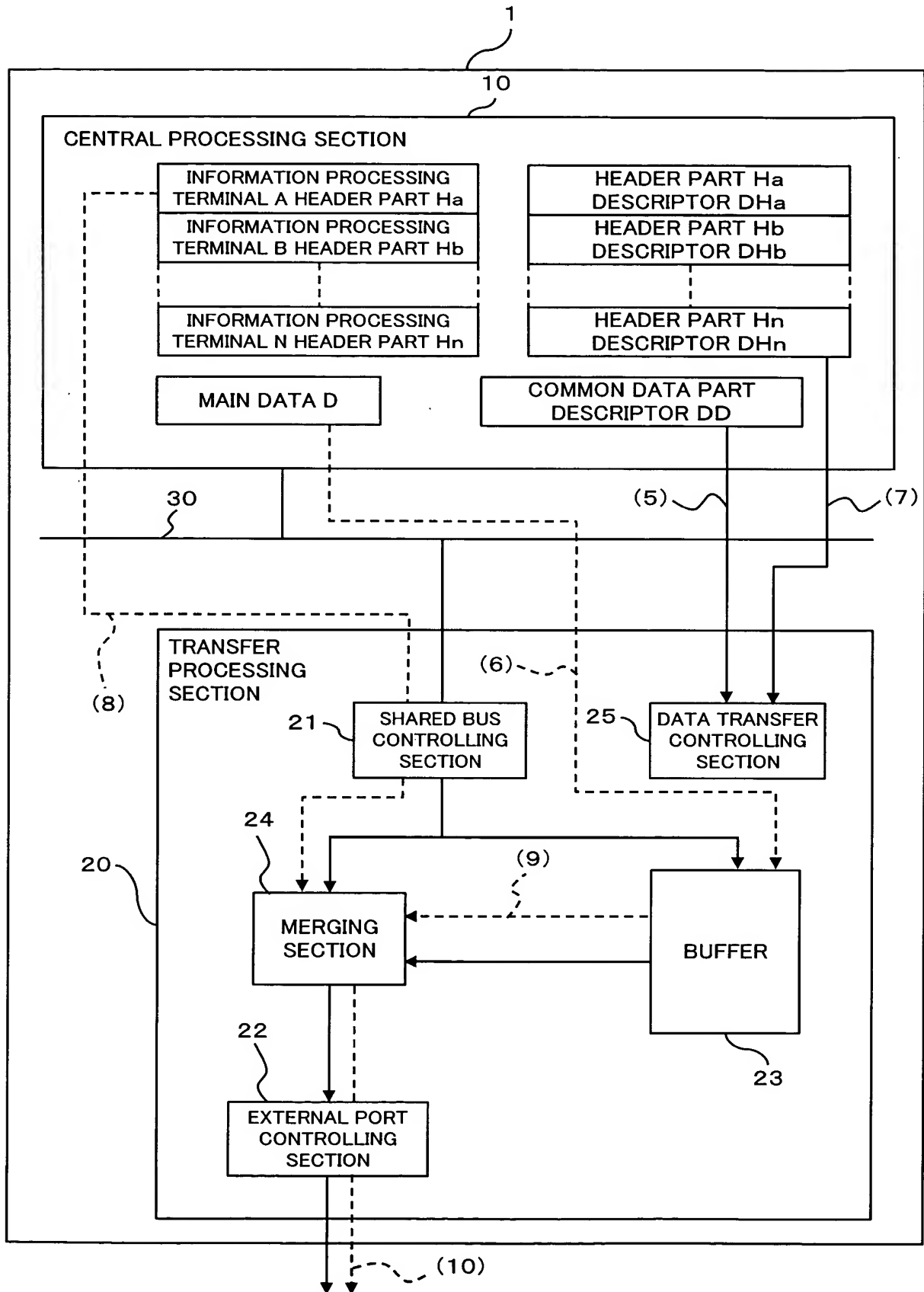
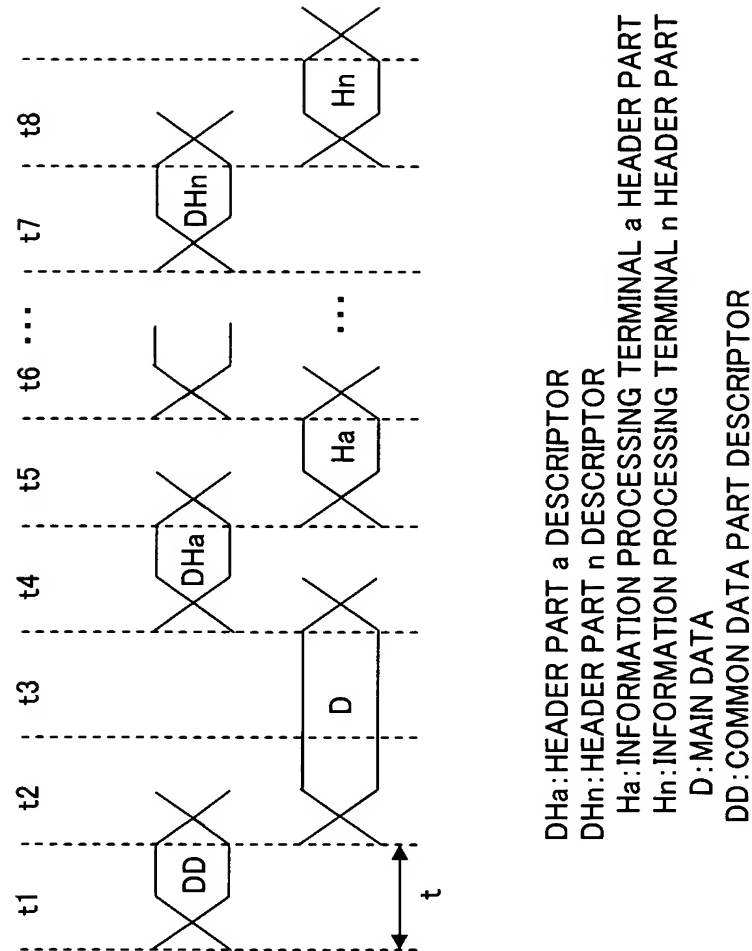


FIG. 4



D1: INFORMATION PROCESS TERMINAL a HEADER PART Ha ADDRESS						
D2: HEADER PART Ha DATA LENGTH	D3: 23a	RSV	D4: 0	D5: 1	D6: 0	D7: 0
D8: don't care						

FIG. 7

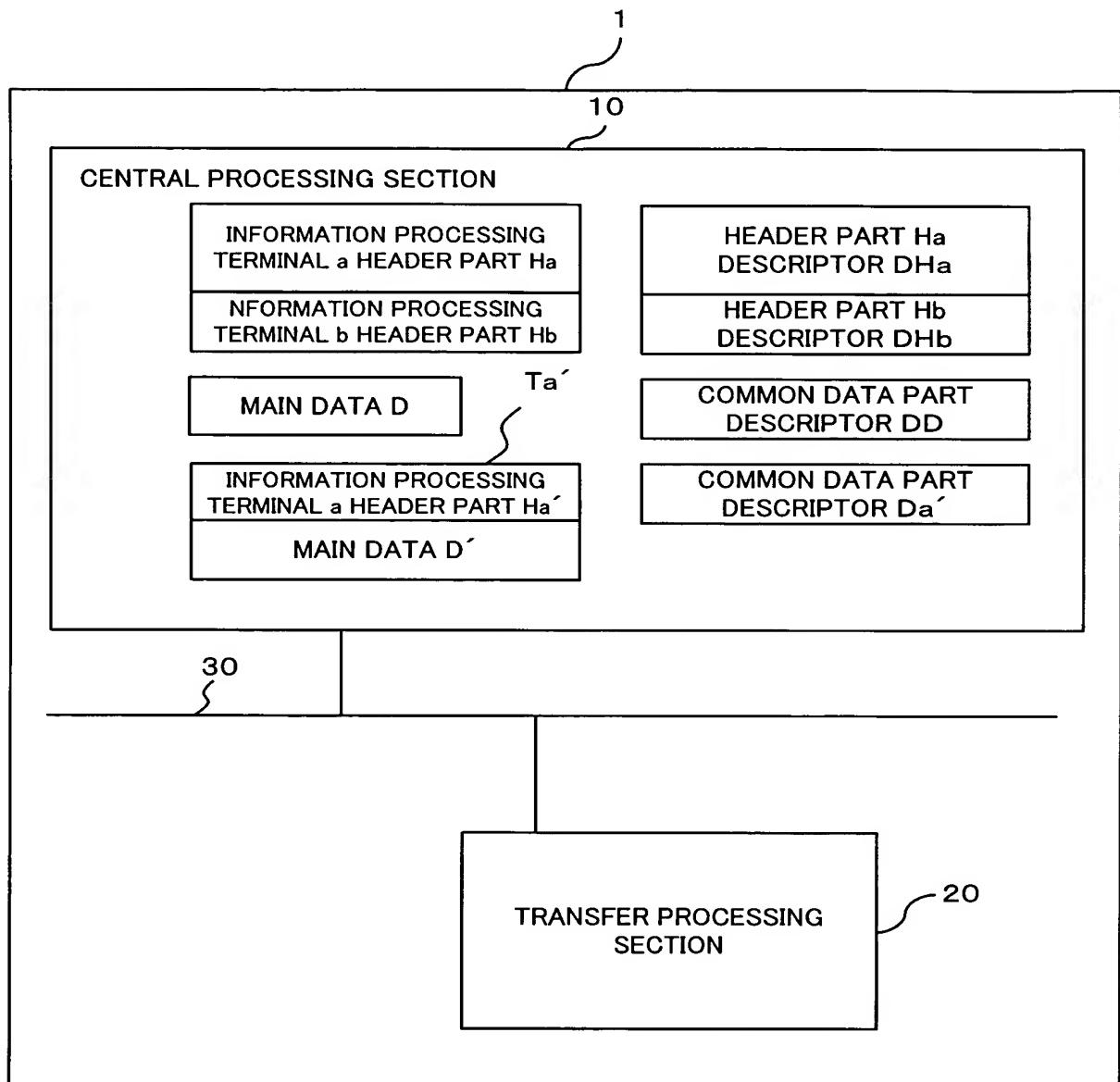


FIG. 8

D1: INFORMATION PROCESS TERMINAL a HEADER PART Ha ADDRESS						
D2: HEADER PART Ha DATA LENGTH	D3: 23a	RSV	D4: 0	D5: 1	D6: 0	D7: 1
D8: INFORMATION PROCESSING TERMINAL a DESCRIPTOR Da' ADDRESS						
D1: TRANSFER DATA Ta' ADDRESS						
D2: TRANSFER DATA Ta' DATA LENGTH	D3: don't care	RSV	D4: 0	D5: 0	D6: 0	D7: 0
D8: don't care						

D1:TRANSFER DATA ADDRESS						
D2:DATA LENGTH OF TRANSFER DATA	D3:don't care	RSV	D4: 0	D5: 0	D6: 0	D7: 0
D8:don't care						

FIG. 10

D1: TRANSFER DATA BUFFER NUMBER						
D2: don't care	D3: don't care	RSV	D4: 1	D5: 0	D6: 0	D7: 0
D8: don't care						

FIG. 11

D1: HEADER PART ADDRESS						
D2: HEADER PART DATA LENGTH	D3: don't care	RSV	D4: 0	D5: 0	D6: 0	D7: 1
D8: MAIN DATA DESCRIPTOR ADDRESS						
D1: MAIN DATA ADDRESS						
D2: DATA LENGTH OF MAIN DATA	D3: don't care	RSV	D4: 0	D5: 0	D6: 0	D7: 0
D8: don't care						

D1: HEADER PART BUFFER NUMBER					
D2: don't care	D3: don't care	RSV	D4: 1	D5: 0	D6: 0
					D7: 1
D8: MAIN DATA DESCRIPTOR ADDRESS					
D1: MAIN DATA ADDRESS					
D2: DATA LENGTH OF MAIN DATA	D3: don't care	RSV	D4: 0	D5: 0	D6: 0
					D7: 0
D8: don't care					

D1 : TRANSFER DATA a BUFFER NUMBER						
D2 : don't care	D3: BUFFER NUMBER OF TRANSFER DATA b	RSV	D4: 1	D5: 1	D6: 0	D7: 1
D8: TRANSFER DATA c DESCRIPTOR ADDRESS						
D1 : TRANSFER DATA c BUFFER NUMBER						
D2 : don't care	D3: don't care	RSV	D4: 1	D5: 0	D6: 0	D7: 0
D8: don't care						

FIG. 15

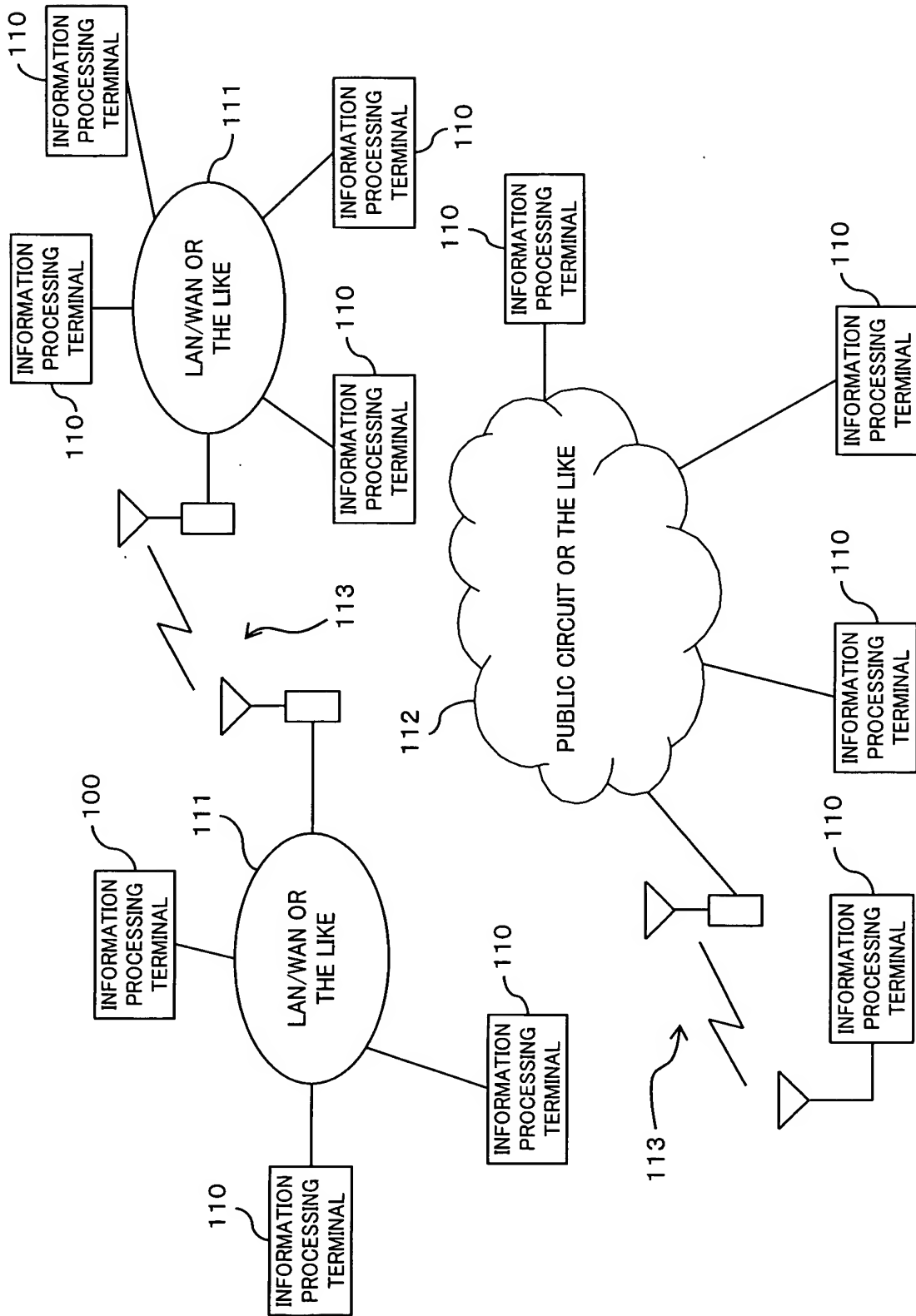


FIG. 16
PRIOR ART

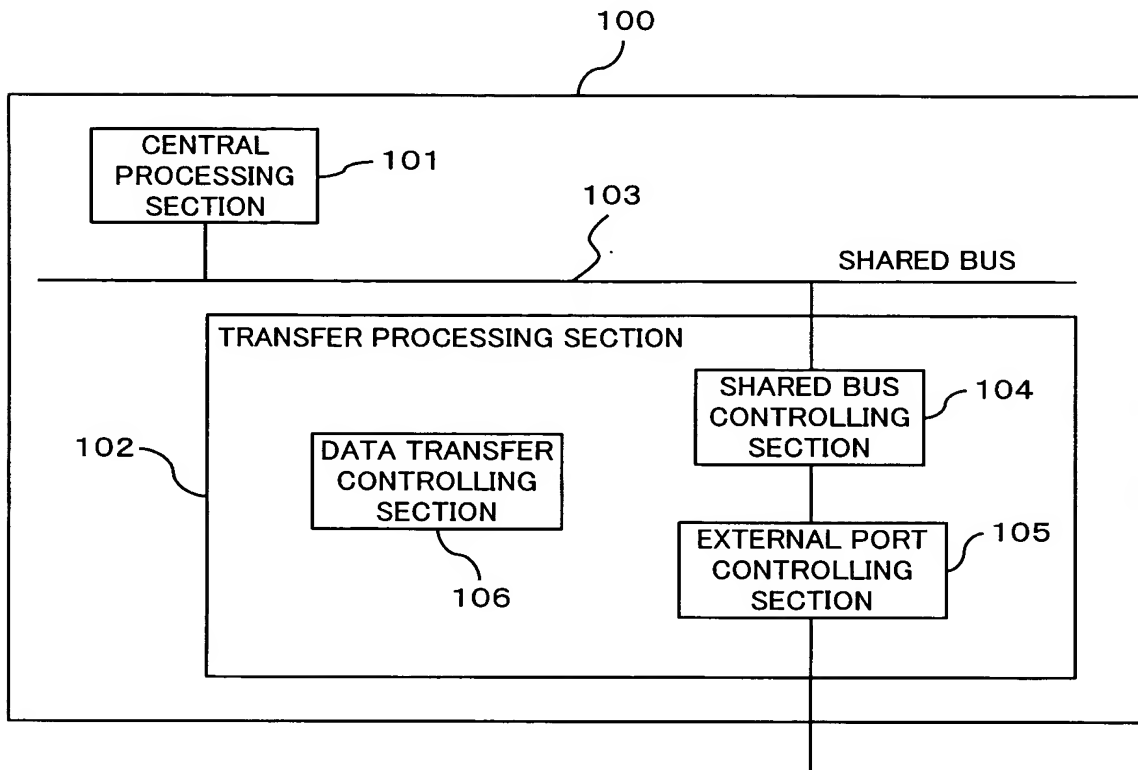


FIG. 17
PRIOR ART

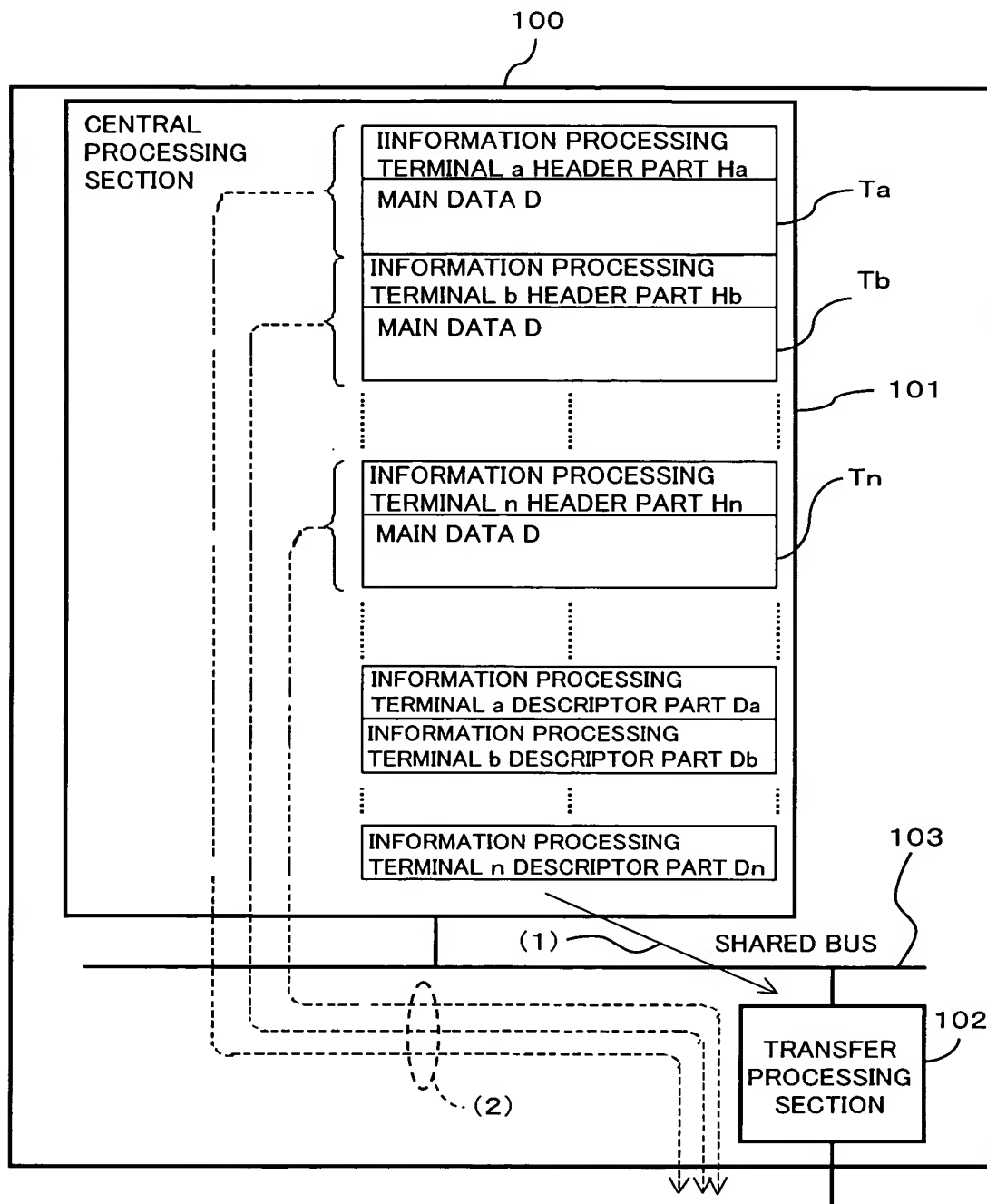


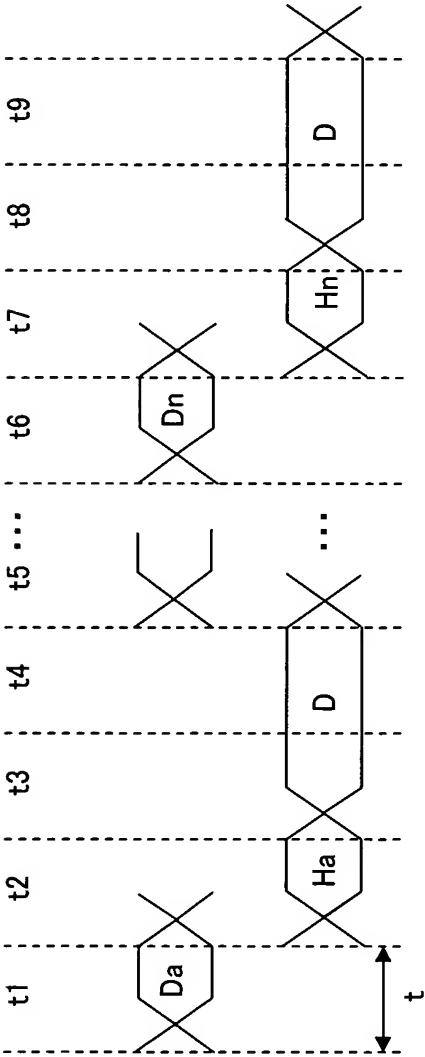
FIG. 18
PRIOR ART

DATA TRANSFER SOURCE ADDRESS D10		
TRANSFER BYTE LENGTH D20	RSV	C FLAG
NEXT DESCRIPTOR ADDRESS D30		

FIG. 19
PRIOR ART

D10:0xAAAA		
D20:0xBB	RSV	C FLAG: 1
D30:0xZZZZ		
D10:0xCCCC		
D20:0xDD	RSV	C FLAG: 0
D30: don't care		

FIG. 20
PRIOR ART



D_a : INFORMATION PROCESSING TERMINAL a DESCRIPTOR
 D_n : INFORMATION PROCESSING TERMINAL n DESCRIPTOR
 H_a : INFORMATION PROCESSING TERMINAL a HEADER PART
 H_n : INFORMATION PROCESSING TERMINAL n HEADER PART
 D : MAIN DATA

FIG. 21
PRIOR ART

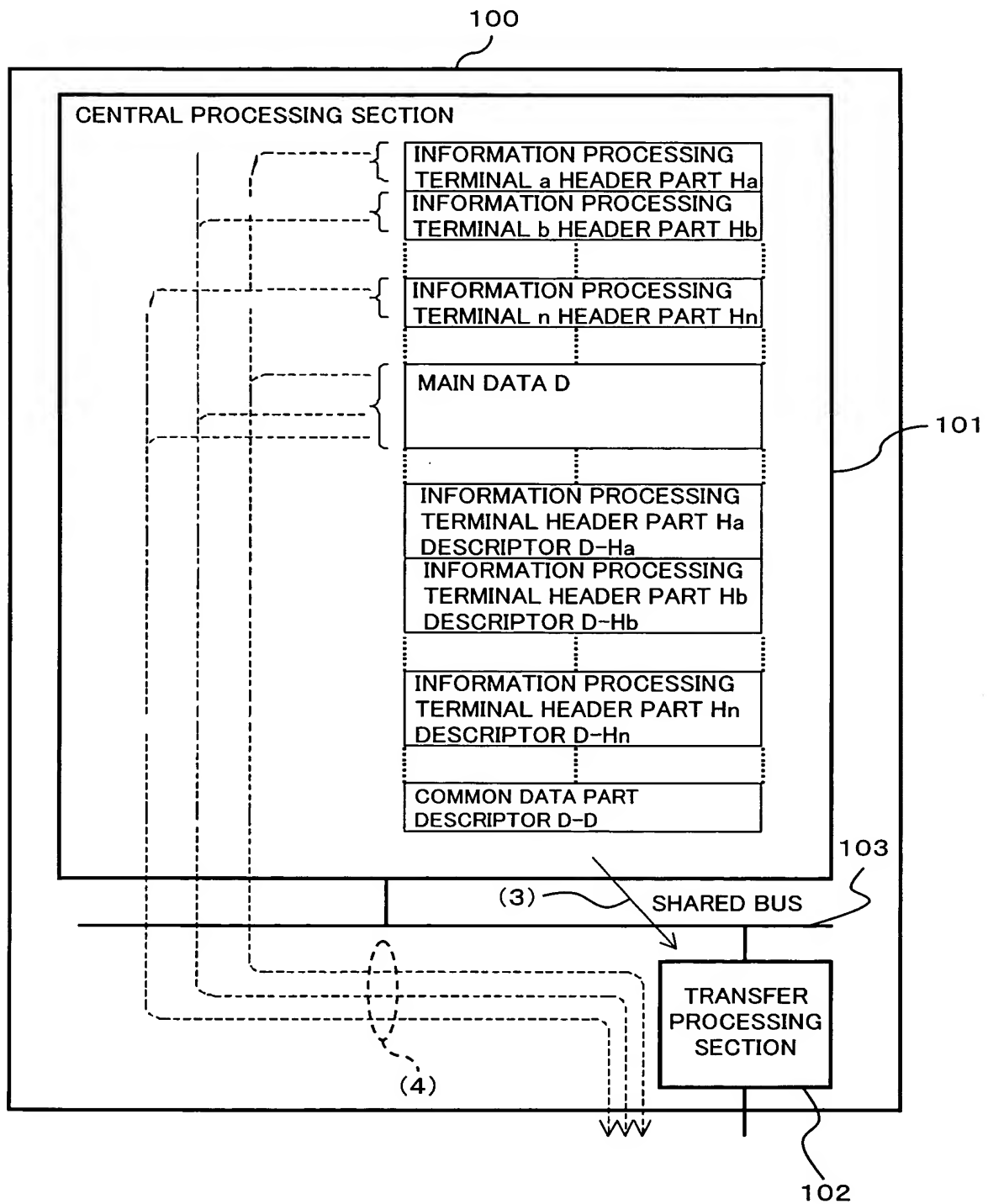
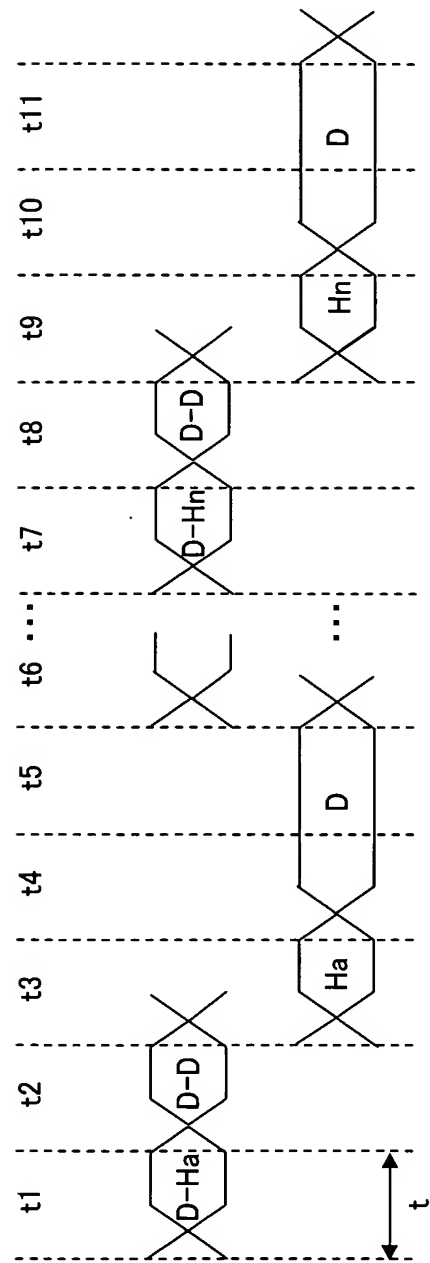


FIG. 22
PRIOR ART



D-Ha: INFORMATION PROCESSING TERMINAL a HEADER PART Ha DESCRIPTOR
D-Hn: INFORMATION PROCESSING TERMINAL n HEADER PART Hn DESCRIPTOR
Ha: INFORMATION PROCESSING TERMINAL a HEADER PART
Hn: INFORMATION PROCESSING TERMINAL n HEADER PART
D-D: COMMON DATA PART DESCRIPTOR
D: MAIN DATA